^
9
요.
۸.
~ ∞
-
.03
35.8
VI CE
$-\alpha$
~_
4
22
6-1
Ü
44
- Can
11.1
V1 X
J (1)
~
4
1 1 -

PATENT NUMBER and ISSUE DATE

U.S. UTILITY Patent Application

APPL NUM 10029528 12/20/2001 369-36 77 .04 2653 72	1						
**APPLICANTS: Hargarten Jim; Melrose Thomas; Purkett John; **CONTINUING DATA VERIFIED: THIS APPLN CLAIMS BENEFIT OF 60/257,135 12/20/2000 OK, FT. Best Available Copy **Foreign Applications Verified: PG-PUB DO NOT PUBLISH PForeign priority claimed Oyes Yoo Strong priority claimed Oyes Yoo Strong priority claimed Oyes Yoo ATTORNEY DOCKET NO. 3123-393 TITLE: Method and apparatus for automatically determining an embedded runout correction threshous priority claims. TITLE: Method and apparatus for automatically determining an embedded runout correction threshous priority claims.	APPL NUM	FILING DATE	CLASS	SUBCLASS	GAU	EXAMINER	
***CONTINUING DATA VERIFIED: THIS APPLN CLAIMS BENEFIT OF 60/257,135 12/20/2000 OK, FT. ***FOREIGN APPLICATIONS VERIFIED: PG-PUB DO NOT PUBLISH PG-PUB DO NO	10029528	12/20/2001	360 74	77.04	2651	TEENS	
"CONTINUING DATA VERIFIED: THIS APPLN CLAIMS BENEFIT OF 60/257,135 12/20/2000 OK, FIT. Best Available Copy "Foreign Applications Verified: PG-PUB DO NOT PUBLISH TO RESCIND ATTORNEY DOCKET NO. 3123-393 TITLE: Method and apparatus for automatically determining an embedded runout correction threshous performance of the process of the	**A DDL ICA NIT	C. Vargart			e Purkatt	lohn:	
**CONTINUING DATA VERIFIED: THIS APPLN CLAIMS BENEFIT OF 60/257,135 12/20/2000 OK, FT Best Available Copy ** FOREIGN APPLICATIONS VERIFIED: PG-PUB DO NOT PUBLISH RESCIND Foreign priority claimed yes no yes no 35 USC 119 conditions met yer/fied and Acknowledged Examiners's initials TITLE: Method and apparatus for automatically determining an embedded runout correction threshoods. TITLE: Method and apparatus for automatically determining an embedded runout correction threshoods.	APPLICANT	S: Haigait	en Jim, M		-	John,	
THIS APPLN CLAIMS BENEFIT OF 60/257,135 12/20/2000 OK, FIT. Best Available Copy "Foreign Applications Verified: New, FIT. PG-PUB DO NOT PUBLISH TO RESCIND ATTORNEY DOCKET NO SUSCITUTE OF THE PROPERTY O				26	3 3 3		
THIS APPLN CLAIMS BENEFIT OF 60/257,135 12/20/2000 OK, FIT. Best Available Copy "Foreign Applications Verified: New, FIT. PG-PUB DO NOT PUBLISH TO RESCIND ATTORNEY DOCKET NO SUSCITUTE OF THE PROPERTY O							
THIS APPLN CLAIMS BENEFIT OF 60/257,135 12/20/2000 OK, FIT. Best Available Copy "Foreign Applications Verified: New, FIT. PG-PUB DO NOT PUBLISH TO RESCIND ATTORNEY DOCKET NO SUSCITUTE OF THE PROPERTY O							
Best Available Copy "Foreign applications verified: PG-PUB DO NOT PUBLISH RESCIND ATTORNEY DOCKET NO. 35 USC 119 conditions met yes no 3123-393 TITLE: Method and apparatus for automatically determining an embedded runout correction threshoods before the production of the product							
Best Available Copy "Foreign Applications Verified: New Sit	**CONTINUIN	G DATA VERIFIE	D:				.
Best Available Copy "Foreign Applications Verified: None, ST PG-PUB DO NOT PUBLISH RESCIND ATTORNEY DOCKET NO. 35 USC 119 conditions met yes you no yes you no yes you no yes find and Acknowledged Examiners's initials TITLE: Method and apparatus for automatically determining an embedded runout correction thresho us.DEPT. OF COMM.(PAT & TM-PTO-436L/Rev. 1)	THIS APPLN	CLAIMS BENEFIT	OF 60/25	7,135 12/20/2	000		
Best Available Copy "Foreign Applications Verified: PG-PUB DO NOT PUBLISH RESCIND ATTORNEY DOCKET NO. 35 USC 119 conditions met yes yes no yes no yes loo 3123-393 TITLE: Method and apparatus for automatically determining an embedded runout correction threshous Dept. OF COMM.PAT & TM-PTO-438L/Rev. 1				01/			
** FOREIGN APPLICATIONS VERIFIED: PG-PUB DO NOT PUBLISH RESCIND ATTORNEY DOCKET NO. 35 USC 119 conditions met yes no				UK,	れん		
** FOREIGN APPLICATIONS VERIFIED: PG-PUB DO NOT PUBLISH RESCIND ATTORNEY DOCKET NO. 35 USC 119 conditions met yes no							
*** FOREIGN APPLICATIONS VERIFIED: PG-PUB DO NOT PUBLISH RESCIND ATTORNEY DOCKET NO. 35 USC 119 conditions met yes no							
*** FOREIGN APPLICATIONS VERIFIED: PG-PUB DO NOT PUBLISH RESCIND ATTORNEY DOCKET NO. 35 USC 119 conditions met yes no							
** FOREIGN APPLICATIONS VERIFIED: PG-PUB DO NOT PUBLISH RESCIND ATTORNEY DOCKET NO. 35 USC 119 conditions met yes no		E	я	A 8		Camu	
*** FOREIGN APPLICATIONS VERIFIED: PG-PUB DO NOT PUBLISH RESCIND ATTORNEY DOCKET NO. 35 USC 119 conditions met yes no			est	AVQII		CODY	
PG-PUB DO NOT PUBLISH Foreign priority claimed 35 USC 119 conditions met Verified and Acknowledged Examiners's initials TITLE: Method and apparatus for automatically determining an embedded runout correction thresho		_				0 8	
PG-PUB DO NOT PUBLISH Foreign priority claimed 35 USC 119 conditions met Verified and Acknowledged Examiners's initials TITLE: Method and apparatus for automatically determining an embedded runout correction thresho							
PG-PUB DO NOT PUBLISH Foreign priority claimed 35 USC 119 conditions met Verified and Acknowledged Examiners's initials TITLE: Method and apparatus for automatically determining an embedded runout correction thresho		•					
PG-PUB DO NOT PUBLISH Foreign priority claimed 35 USC 119 conditions met Verified and Acknowledged Examiners's initials TITLE: Method and apparatus for automatically determining an embedded runout correction thresho							
PG-PUB DO NOT PUBLISH Foreign priority claimed 35 USC 119 conditions met Verified and Acknowledged Examiners's initials TITLE: Method and apparatus for automatically determining an embedded runout correction thresho	50051011	A DDI LOA TIONG V	בטובובט.				
PG-PUB DO NOT PUBLISH Foreign priority claimed 35 USC 119 conditions met Verified and Acknowledged Examiners's initials TITLE: Method and apparatus for automatically determining an embedded runout correction thresho	FOREIGN	APPLICATIONS V	EKIFIED:	1/	C+		1
Foreign priority claimed yes yno ATTORNEY DOCKET NO 35 USC 119 conditions met yes yno 3123-393 TITLE: Method and apparatus for automatically determining an embedded runout correction thresho U.S.DEPT. OF COMM./PAT. & TM-PTO-436L(Rev. 1)				None	1711		
Foreign priority claimed	The second second second second second second						
Foreign priority claimed	PG-PUB DO	NOT PUBLISH		/ RESCI	ND 🔲		
Verified and Acknowledged Examiners's initials TITLE: Method and apparatus for automatically determining an embedded runout correction thresho U.S.DEPT. OF COMM./PAT.& TM-PTO-436L(Rev. 1) TICE OF ALLOWANCE MAILED CLAIMS ALLOWED	THE REAL PROPERTY AND ADDRESS OF THE PERSON	And the second s	□ ye	s Xvno	رمهٔ نمی می در	ATTORNEY DOCKET	NO _a ,
TITLE: Method and apparatus for automatically determining an embedded runout correction thresho U.S.DEPT. OF COMM./PAT.S.TM-PTO-436L(Rev. 1) TITCE OF ALLOWANCE MAILED CLAIMS ALLOWED	•			s 🌠 no		3123-393	
TICE OF ALLOWANCE MAILED CLAIMS ALLOWED				ically determi	ning an em		on threshold
	TILE : Wetho	u anu appaiatus t	or automat	really determin	an ell	U.S.DEPT. OF COMM./PAT.& TM-	PTO-436L(Rev. 12-94)
			Anna is testinose y is then				
		-×			<u> </u>	**	
Total Claims Drint Clair	TICE OF ALLOWANCE MAILED CLAIMS ALLOWED						
Total Gamps						Total Claims	Print Claim for

NOTICE OF ALLOWANCE MAILED			CLAIMS ALLOWED				
		Assistant Examiner	Total Claims Prin		nt Claim for		
ISSUE FEE			DRAWING				
Amount Due	Date Paid		Sheets Drwg.	Figs.Drwg.	Print Fig.		
		Primary Examiner	Application Examiner				
TERMINAL		PREPARED FOR ISSUE					
	DISCLAMER	WARNING: The information disclosed herein may be restricted. Unauthorized disclosure may be prohibited by the United States Code Title 35, Sections 122, 181 and 368, Possession outside the U.S. Patent & Trademark Office is restricted to authorized employees and contractors only.					
		FILED WITH: DISK	(CRF) (Attached	In pocket on rig	CD-ROM ht inside flap)		